5

10

15

20

ABSTRACT OF THE DISCLOSURE

An object of the present invention is to provide a printer and a printer driver automatically executing setting processing relevant to information unique to each printer without a user's intervention.

A printer language specifications storage part stores printer language specifications indicating the correspondence between plot objects and printer languages. A printer language specifications setting data generation part generates printer language specifications setting data predetermined for the specifications. Α control printer language language specifications control storage part stores language specifications indicating the correspondence between control elements and control languages. Α control language specifications setting data generation part generates control language specifications setting data predetermined for the control language specifications. A language specifications setting data transmission processing start part transmits, according to a trigger instructing a host PC to start transmission, the generated language specifications setting data to a bidirectional communication part. The bi-directional communication transmits the received language part specifications setting data through a transmission path to the host PC.